IN THE CLAIMS

On substitute page 6, line 1, change "New Patent Claims" to --I Claim:--. Amend claim 1 as follows:

- 1. (Amended) [Signalling means] A signalling apparatus for processing signalling messages, comprising
 - -- links via which the signalling [means] <u>apparatus</u> is connected to other signalling [means] <u>apparatus</u>,
 - at least one signalling system that sends signalling messages to <u>the</u> other signal [means] <u>apparatus</u> or, respectively, receives signalling messages from <u>the other signalling apparatus</u> [these] via said links,
- 8 [characterized by]

2

4

6

10

12

14

- [a] <u>said</u> signalling system that respectively allocates a signalling network identity to <u>said links</u> [a link];
- at least one of said links that is returned in a loop from [the] a signalling point to the [same] signalling point[, what is referred to] as a loop link, [whereby] different signalling network identities being [are] allocated to the loop link at [the] an output and input side by the signalling system.
- 2.(Amended) [Signalling means] A signalling apparatus according to claim 1, [characterized in that] wherein said signalling system, with [the] assistance of a said loop link[,] communicates signalling messages between two other signalling systems contained in the signalling [means] to which is respectively provided [comprises] an interface.
- 3.(Amended) [Signalling means] A signalling apparatus according to claim 1, [characterized in that] wherein said signalling system generates internal load for test purposes with [the] assistance of [at least one] said loop link.

2

4

	4.(Amended) [Signalling means] A signalling apparatus according to
2	claim 1, wherein [characterized in that] said signalling system realizes an
	interworking [Internetworking [sic]] communication with other networks with
4	[the] assistance of a said loop link.

- 5.(Amended) [Signalling means] A signalling apparatus according to [one of the claims] claim 1 [through 4], wherein [characterized in that] said signalling system is a signalling system according to No. 7 and allocates [the] a same network identifier [(NI)] to said loop link at the output and input side.
 - 6.(Amended) [Method] A method for signalling in a signalling means, comprising the steps of: [in accord wherewith]
 - [a signalling system of the signalling means allocates] <u>allocating</u> signalling network identities to [the] links of [the] <u>a</u> signalling [means] <u>apparatus by a signalling system;</u>
- [the signalling system allocates] <u>allocating</u> different signalling network identities at [the] <u>an</u> output and input side to a link[, what is referred to] as [the] <u>a</u> loop link[,] that is returned from the signalling <u>apparatus</u> [means] to [the] <u>a</u> same signalling means in a loop.